

AMEDD Maintenance Sustainment Program

USAMMA Maintenance Engineering and Operations Directorate









PURPOSE



Provide Information on Class
VIII Materiel Maintenance and
the Army Medical Department's
Maintenance Sustainment
Program



TOPICS



- Purpose
- Today's Situation
- AMEDD Approach
- Class VIII Repair Parts
- Enablers
- Medical Maintenance Information

TODAY'S SITUATION

Repair Parts Requests

Rejected

Unstructured & Disjointed With No Central Focal Point or Clear Hierarchy

Fragmented & Duplicative

MEDLOG BN

USAMMA

Overall Status of Medical Equipment Is Unknown

TDA MTF

TOE Medical Units

DS / GS Maintenance
Provided Primarily by
TDA or Contract
Organizations

RTS MED

No Single Organization
Has Visibility or
Responsibility for
Maintenance Sustainment

Medical Equipment
Repairer Skills Not Being
Maintained



BALANCED APPROACH FOR AMEDD MAINTENANCE SUSTAINMENT



READINESS

- FMC Units Through Proactive Maintenance
- Maintenance Sustainment Training

CORPORATE / FISCAL

- Equipment Maintenance Status
- Best Use of Military Manpower
- Cross Leveled Workload



TRANSFORMATION

- Reach Logistics
- Centrally Managed
 Class VIII Repair Parts

CUSTOMER SATISFACTION

- One Stop Shopping
- Proactive Support for Units Without Maintainers



Maintenance Structure





MEDLOG

- Define Regions
- Assist MEDCOM in establishing MOAs with MACOMs
- Assist MACOMs With Maintenance Planning
- Integrate National Repair Programs
- Determine COE Selections
- POM for and Allocate Funds
- Manage Workload Within Region
- Conduct Capability & Capacity Assessment
- Coordinates Support From Other Regions
- Operate Center of Excellence
- Provide Sustainment Maintenance
- Provide Sustainment Training
- Provide Sustainment Maintenance
- Provide Sustainment Training



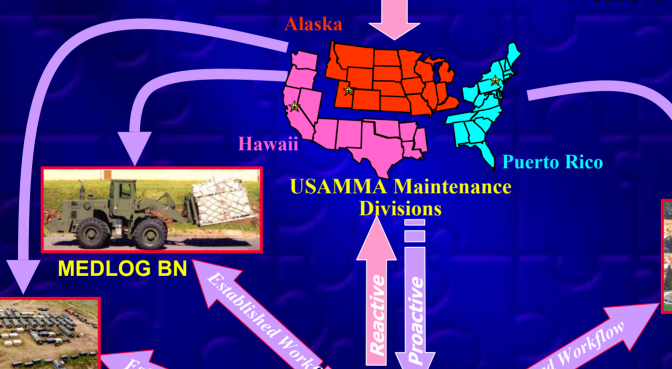
USAMEDCOM Program Oversight Maintenance Standards





Keys to Success

- Synergy by Region
- Keep Existing Relationships
- Proactive Maintenance



TDA MTFs

RTS-MED (Potentially)



CENTRALLY MANAGED CLASS VIII REPAIR PARTS PROGRAM



Problem:

- → Many Parts No Longer Available From Original Equipment Manufacturer (OEM)
- → Parts Requests Rejected
- → Lack of Standardization Causes Supply Chain Unresponsiveness
- Solution: Centrally Managed Program
 - → Real Time Data for Central Information Repository
 - → Existing Assets
 - → Cannibalization Point
 - → Medical Maintenance Expertise Within Supply Chain

Benefits:

- → Reduces Unit's Research Time
- → Reduces Unsatisfied or Rejected Repair Parts Requests
- → Reduces Effects of Minimum Order
- → Provides Utilization Data to Build Push Packages



Repair Parts Process



USAMMA Medical Maintenance Operations Division, Hill AFB





MEDLOG BN IMSA



VENDOR

Red = Parts Requisition Flow

Blue = Structured Parts Flow

CUSTOMER



ENABLERS



- \$4.8 M Annually (Dollars) **Programed In WSUS** MDEP)
- STAMIS (Automation)
- MOAs with USAMMA, FORSCOM, MEDCOM, **USARC, NGB**

Medical Maintenance Return on Investment



Property Value

Maintenance Costs



What it Buys



- COMPO-1 Costs Include:
 - → Direct Support Level Repair Parts,
 - → General Support Level Repair Parts, and
 - → General Support Level Labor
- COMPO-2 Costs Include: DS/GS Parts and Labor
- COMPO-3 Costs Include: General Support Level Repair Parts and Labor
- RCHD Costs Include:
 - → DS/GS Parts and Labor
 - → Each Decrement Serviced Tri-Annually
 - → Maintenance Costs = \$66.7k
 - → Sierra Movement & Storage = \$70K

Medical Maintenance By Group Break-Out





REGIONAL MANAGERS

MMODs





TRACY, CA

DSN 462-4556

COM 209-839-4556

DSN 795-7744

COM 570-895-7744



Medical Maintenance Operations Division - Tracy





Jan	Mississippi
	California
Feb	Arizona
	New Mexico
Mar	Nevada
Apr	Oklahoma
May	Texas
Jun	Oregon
Jul	Washington
Sep	Hawaii
Jul/Aug	Arkansas
	Louisiana



Medical Maintenance Operations Division - Hill



Alaska



HILL AFB, UT
DSN 586-4947
COM 801-586-4947

Jan	UT & ID
Feb	KS & MO
Mar	NE & IA
Apr	MN & WI
May	WY & CO
Jun	MT & AK
Jul	ND & SD
Aug	MI & IN
Sep	IL & KY



Medical Maintenance Operations Division -Tobyhanna



Jan	AL	1198
Feb	FL	554
	RQ (FY 05)	290
Mar	GA	352
	SC	429
Apr	NC	142
	VA (FY 05)	217
	MD (FY 05)	457
	DC (FY 05)	77
May	NJ	788
	VI (FY 05)	2

Jun	VT	389
	NY (FY 05)	736
Jul	СТ	952
	RI	44
	MA	143
	ME (FY 05)	27
	NH (FY 05)	26
Aug	WV (FY 05)	269
	OH (FY 05)	445
Sep	PA (FY 05)	1237
Nov	TN (FY 05)	524





Medical Maintenance Information

WWW.USAMMA.ARMY.MIL/MAINTENANCE

- * SB 8-75-S2, S6, S8, & S10 (NGB)
 - → S2 GENERAL MAINTENANCE ISSUE
 - → S6 DEPOT OPERATIONS
 - → S8 10 / 20 STANDARDS & MAINT ALLOCATION CHARTS
- CONTACTS:- (DSN 343-xxxx) (COM 301- 619-xxxx)
 - → DIRECTOR 4407 / 4406
 - → MAINTENANCE OPERATIONS 4365
 - → MAINTENANCE ENGINEERING 4382
 - → TECHNICAL PUBLICATIONS 4366